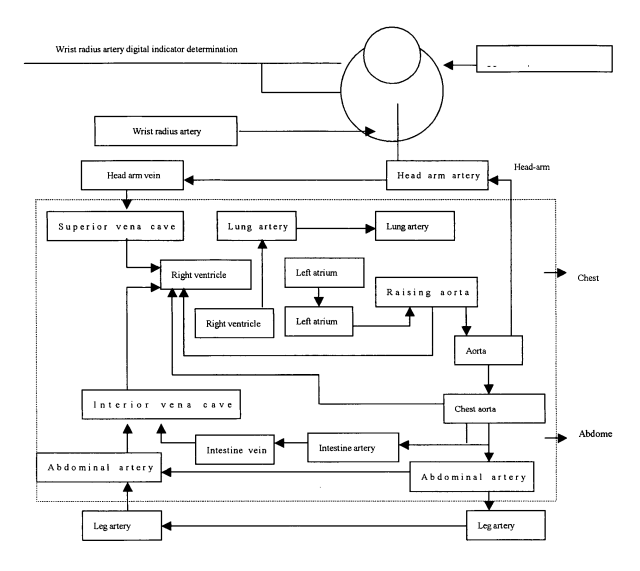
(attached table 1)



Human body cardiovascular hermetic system model

Leg

(attached table 2)

1	2	3		
Brain central nerve	Medulla obongata blood	Lower part center of		
Diani Centrar nerve	vessel center	thalamus		
4	5	6		
Cardiac muscle excitement				
and transmission	Heart beat strong or weak	Heart rhythm quick or slow		
7	8	9		
Heart output	Blood vessel tensity	Blood vessel resistance		
10	11	12		
Blood vessel elasticity	Blood pressure big o small	Blood vessel wall elasticity		
13	14	15		
Blood flow and change	Blood flow speed	Blood rate of flow		
16	17	18		
Blood viscosity	Blood ingredient	Blood platelet agglutination		
19	20	21		
Blood coagulation speed	Micro circulation index	Blood platelet agglutination		
22	23	24		
Internal secretion system	Sympathetic nerve blood	Para-sympathetic nerve		
functional state	vessel tension	blood vessel diastole		

Conclusion: The main elements affecting wrist radius artery are blood viscosity and blood speed rate blood viscosity decides blood flowing speed and state.

(attached table 3)

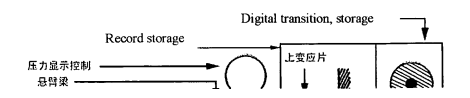
A ₁ Unstable pulse	Bı	Heavy pulse	C_1	Retarded pulse	
The main constituting condition	The ma	The main constituting condition is		The main constituting condition is that	
is that the pulse position is	that the	that the pulse position is deep.		the pulse's counting number is lower	
shallow			than no	than normal frequency	
D ₁ Quick pulse	E ₁	Smooth pulse	\mathbf{F}_{1}	Weak pulse	
The main constituting condition is that the pulse's counting number is faster than normal frequency.	the pulse's counting s faster than normal that the pulse's fluency is smoother than normal state.		The main constituting condition is that the pulse is retarded, big, empty and soft.		
G ₁ Real pulse	H ₁	Thin pulse	I ₁	Slight pulse	
The main constituting condition	The main constituting condition is		The main constituting condition is that		
is that the pulse is big, long and that		that the pulse is smaller than		the pulse is slender and soft.	
slightly strong.	normal	normal ones.			
J ₁ Full pulse	K ₁	String pulse	Li	Linger pulse	
The main constituting condition is that the pulse should be a little bigger.	The main constituting condition is that the pulse's tension increases.		The main constituting condition is that the pulse is floating, thin, soft and lack strength.		
M ₁ Feeble pulse	N ₁	Tight pulse	O ₁	Slow pulse	
The main constituting condition is that the pulse is heavy, thin, soft and lack strength.	The main constituting condition is that the pulse is taut and hurry.		The main constituting condition is that the pulse's tension and elasticity are inferior.		
P ₁ Short pulse	Q_1	Hidden pulse	R_1	Uneven pulse	
The main constituting condition is that the pulse stops at intervals.	that th	ain constituting condition is e pulse runs stealthily and ometime	The main constituting condition is that the pulse's fluency is not normal.		

(attached table 4)

a ₁ unstable pulse analyse ① arthrosis sore and swelling ② catch a cold, headache and nose stuffy	b ₁ heavy pulse analyse	①be vexed and irritable ② have pains in the waist and back, feel sore when stretching back	c ₁ retarded	① urinate with white turbid ② stomach cold, appetite, swallow sore sputum resistance accumulation	, no
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with no appetit	nore sputum ④abdomen full e⑤ abdominal distension ⑥ luency, stool uneven ①stomach vexed and vomit ② swallow sore, cough, mouth and tongue grow		chest ①cough and astma and repeated ⑥full of ore ①vomit, can't eat ② female menstruation is not smooth, male		⑤ waist and feet heavy, like cloth ⑥ abdominal distension ① dimsight ② abdominal distension, food hard of digestion ③ palpitation	
3be vexed and	becomes red. (Liver	nate yellow ye-red, hot initus, left here were not specified in the state of the side of the human body		sweaty, breath hard (4) tinnitus, chest stuffy(5) have pains in waist and legs, legs failure (6) emission, premature ejaculation, irregularity of menstruation		
g ₁ real pulse analyse	①fever in chest ② food in stomach is hard of digestion	h _l thin pulse analyse	① Fevering and vomiting ② insomnia, cough	i ₁ slight pulse analyse	① anaemia ② night sweat ③ feeble sweat, pant	
phlegm (4) be perturbed,	throat, cough, pant with more irritable, headache and dizzy hing and repeated ©stool dry	③stomach vacant and abdomen full ④ anaemia ⑤ diarrhea, emission ⑥ palpitation		4 nervous and palpitation 5 abdominal distension and stomach cold 6 cold feeling and scour		
j ₁ full pulse analyse	①abdominal distension and the upper part of the side of the human body is full and soreing ② red eye, mouth boils and headache, beporturbed	k ₁ string pulse	① have acute sore ② stomachache ③ abdominal sore	l ₁ linger pulse analyse	① different to pass water② irritable, night sweater, pant	
sputum more, th	dry throat 4 cough, astma, aroat sore 5 urinate is red and sore and pain in the legs and	and stuffy, cough and pant 6 palpitation,		③weak and faded, spiritual lax④ forgetful, palpitation⑤ stomach soreing and distension digesting slowly⑥ viscous shit		
m ₁ weak pulse analyse	① stomach full, abdominal distention ② night sweat, palpitation	n _i tight pulse analyse	① hemiaache ② abdominal ache ③ headache, sore sight nose stuffy, nape strong	o ₁ slow pulse analyse	① head dizzy② abdominal distension, can't eat ③ palpitation and forgettable④ have acute pain in nape and back	
forgettable h	and pant 4 palpitation ave sore and pains in lions and and premature ejaculation 6 nore dreams	④ uomit and dyspepsia caused by excessive eating or improper diet⑤ have a acute sore in abdomen⑥ vib sore and distension		⑤stomach cold an diarrhea, have sore and cold in part of abdomia ⑥ urinate frequency, emission		
p ₁ short pulse analyse	① cough, phlegm gush ② after eating, vomitting	q ₁ hidden pulse analyse	①abdomen ache② out of one's mind ③ headache and dizzy chest stuffy, palpitation, pant	r ₁ uneven pulse analyse	① sweaty, urinate passing water② pant, not at easy③ sweaty palpitation	
③ head dizzy distension and a	4 emission 5 stomach ching bevexed, not and dry	(Astomach distension, full not to eat(5) (Astomach distension) (Astomach distension)				

(attached table 5)



Cantilever beam

Pressure controller

Upper change alter

Pressure adding device

Tentacle

Skin

Lower change alter

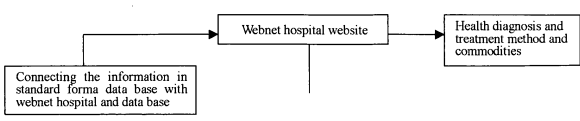
Soft tissue

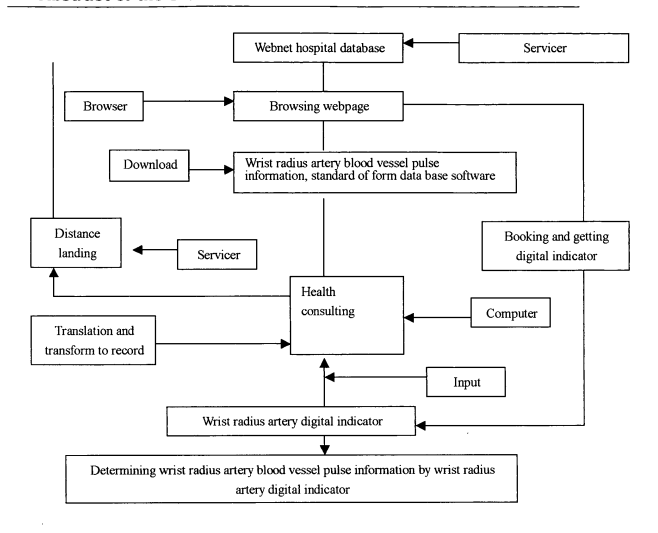
Radius artery Radius

Battery Input

The sketch map of wrist radius artery digital indicator

(attached table 6)





(attached table 7)

Retarded pulse		
Quick pulse	String pulse	
Weak pulse	Smooth pulse	
	·	
Uneven pulse		